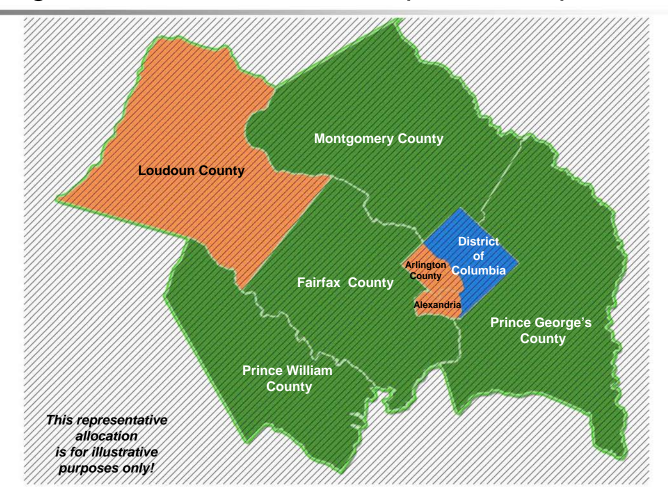
# Regional and National Concept of Interoperability



Common technology + shared frequencies = INTEROPERABILITY

Legend

Purchasers of National Network Services Regional Network (State & Local Gov.)

Statewide Public Safety Network National Network 'E Block' Licensee

# Concept of Interoperability Details

## Public Safety Spectrum (12 MHz)

 State and Local jurisdictions maintain the right to operate their own broadband network OR purchase National service;

## Technology

- Common technology standard for PS Spectrum and Block "E" spectrum;
- Allow Open access and wholesale models

#### Governance

- FCC issues a National license to Public Safety Trust;
- FCC, National carrier, Trust and RPC authorizes regional sub-licensees based on pre-established standards and rules;
- RPCs are the body through which state and local governments coordinate their election to utilize the National Network or build and operate their own network under a sub-license agreement;
- Bi-lateral roaming agreements

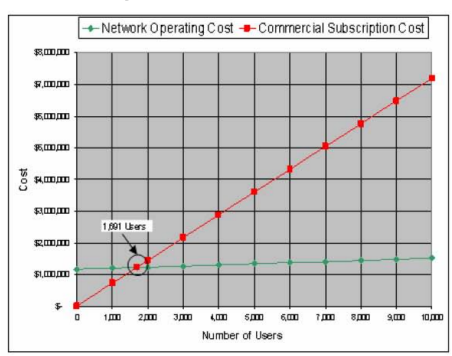
## Recommend 3G National Multi-Regional Pilot Deployments

- 1-4 years in duration
- Mix of public and public/private networks where 700 MHz is cleared
- Benefits
  - Tests public/private and private business and technology models
  - Provide immediate upgrades to our first responders in critical regional areas
  - Test voice and data devices
  - 3-G infrastructure can be fully leveraged when we convert to the new 4G national standard

# Why a National Network is good for "SOME" but not good for "ALL" jurisdictions

# Operating Cost Comparison- Single Jurisdiction

- Commercial data-only services for 10,000 devices equals \$7.2 million annually.
- \*\*Annual estimated operating costs for 10,000 users equals \$1.5 million.
- Most major jurisdictions currently pay approximately \$5 million annually in commercial service fees.



Choice is the only way to ensure that "ALL" jurisdictions will have a financial incentive to utilize the 700Mhz spectrum.

<sup>\*\*</sup>Cost calculation assumes 15 site network, 10,000 user devices, and depreciation.